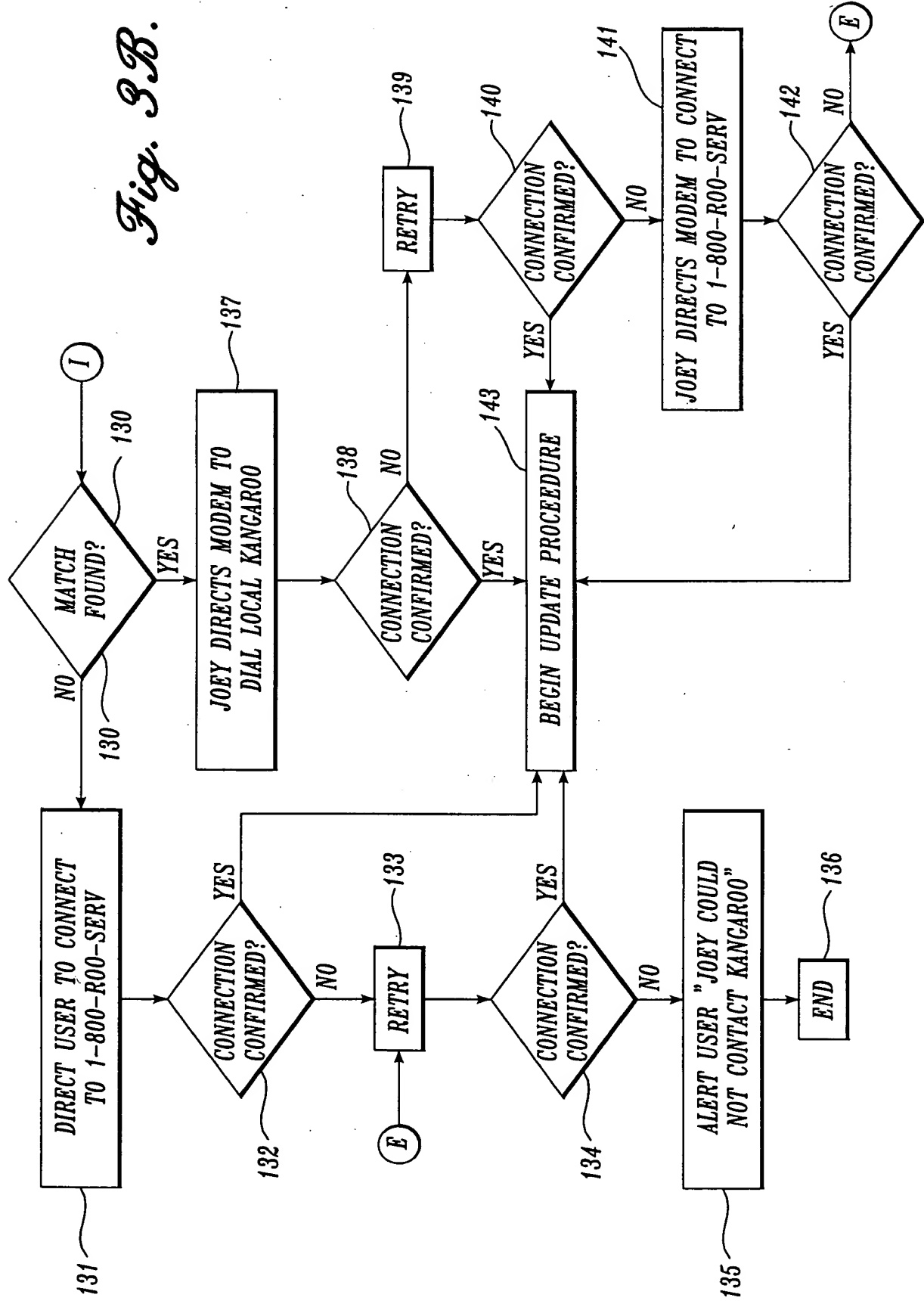


Fig. 9.B.



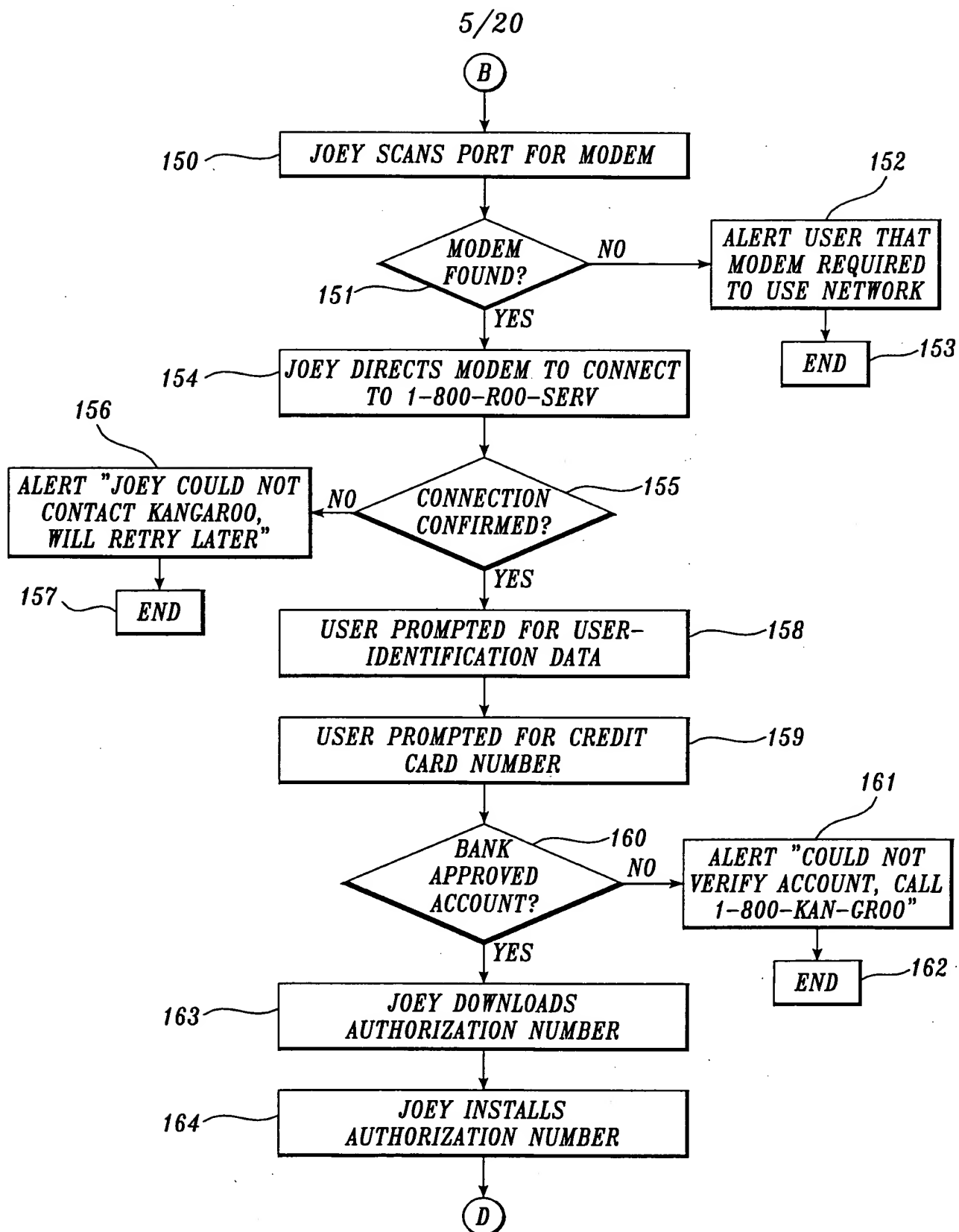


Fig. 4.

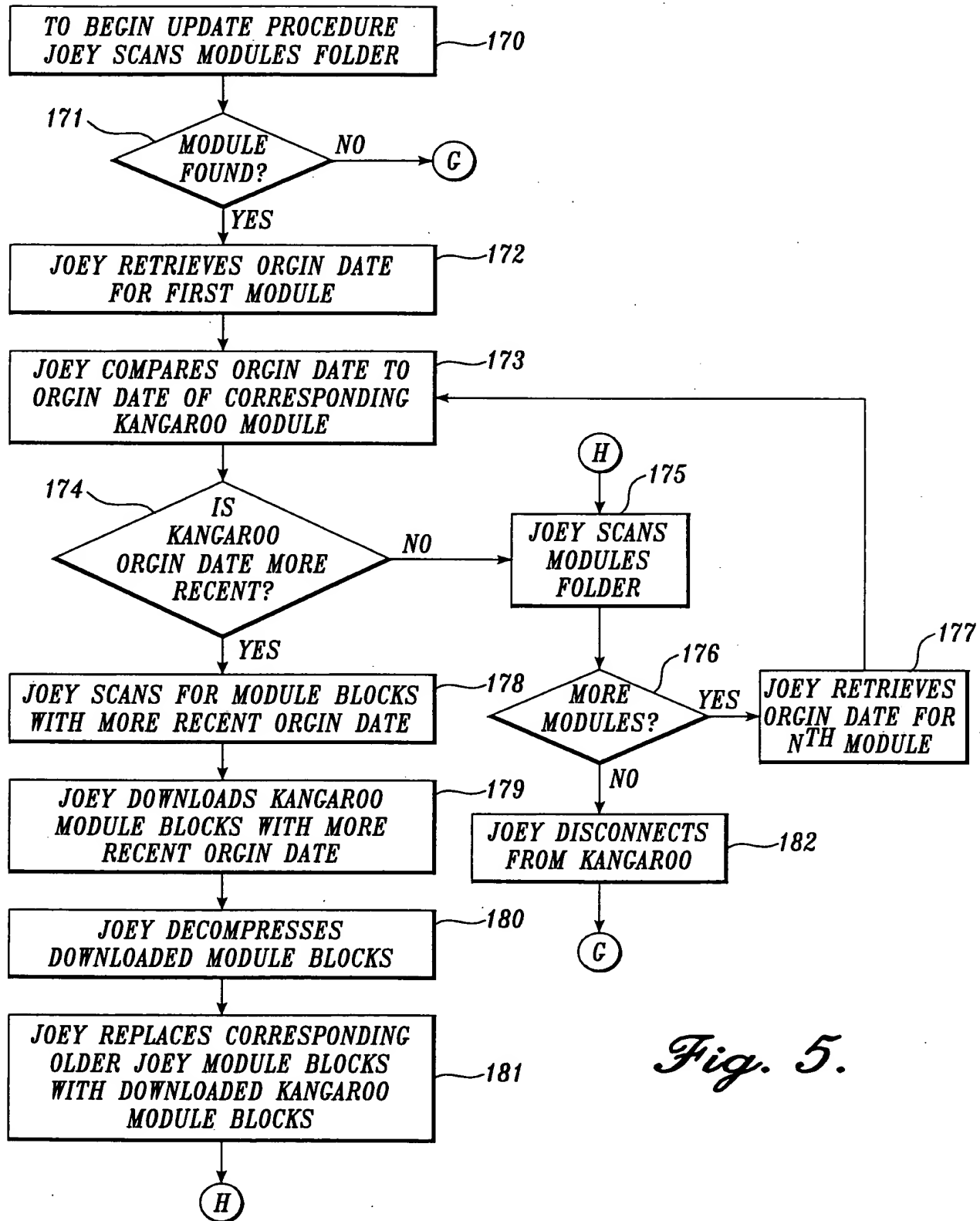
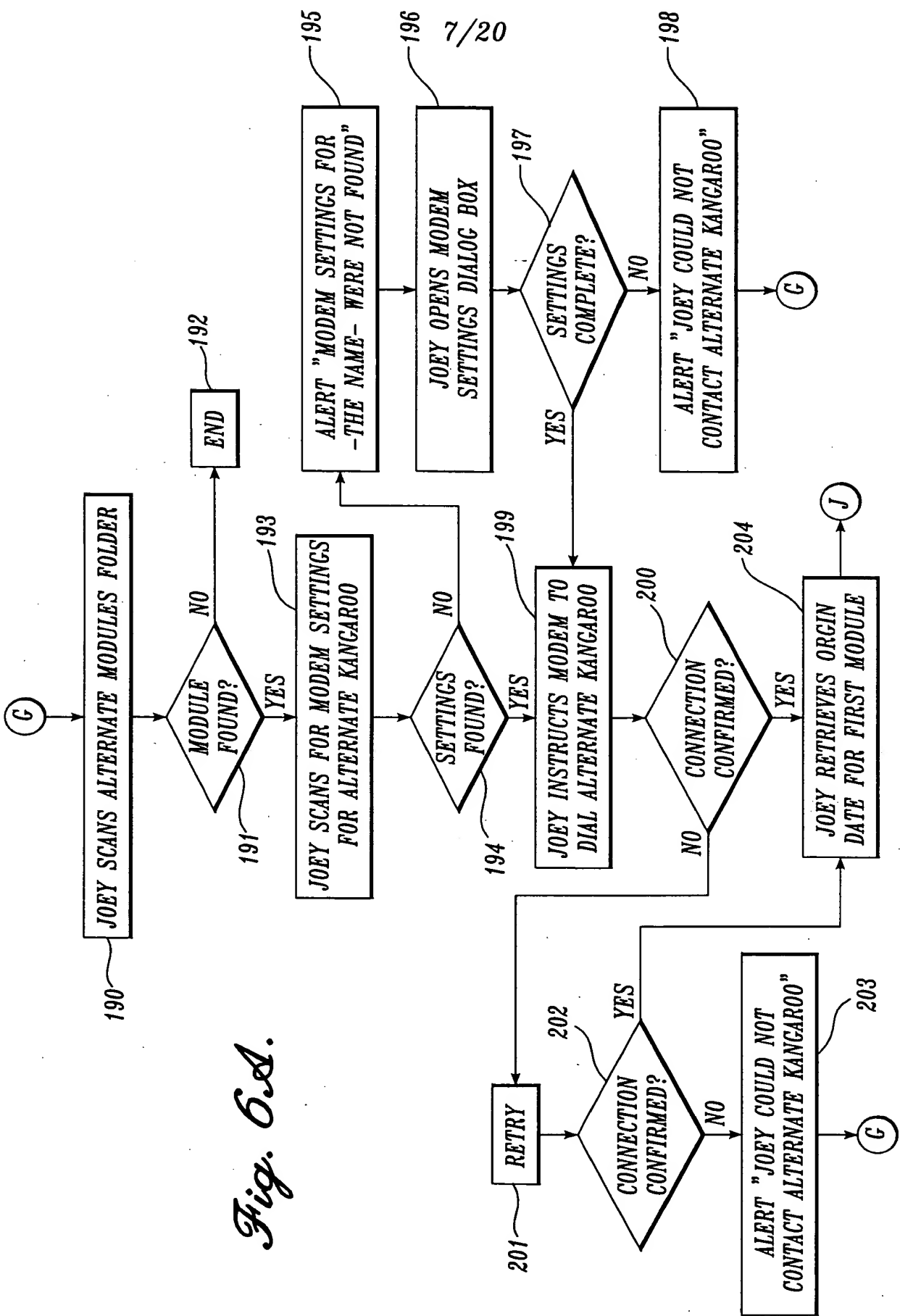


Fig. 5.



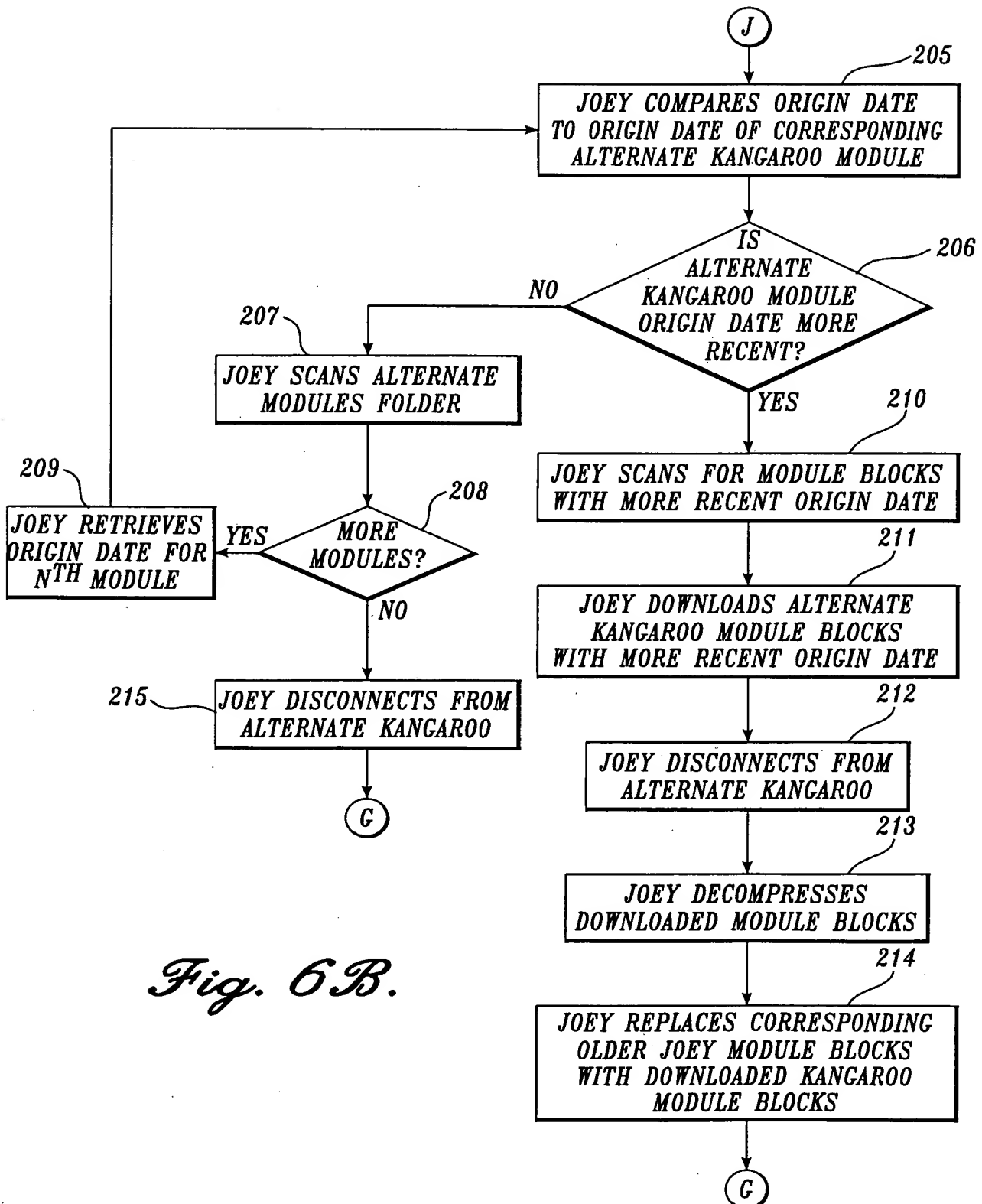


Fig. 6B.

9/20

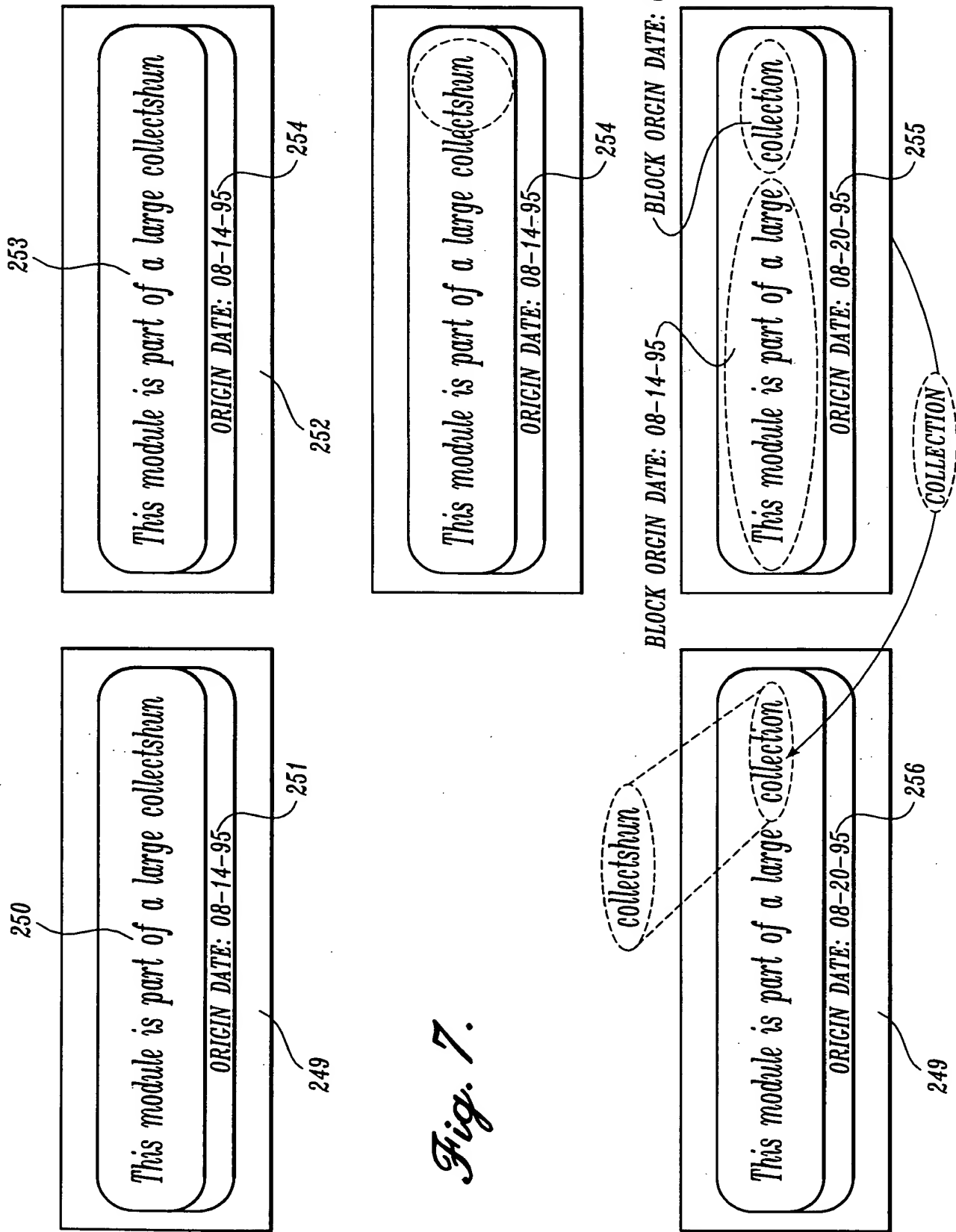


Fig. 7.

10/20

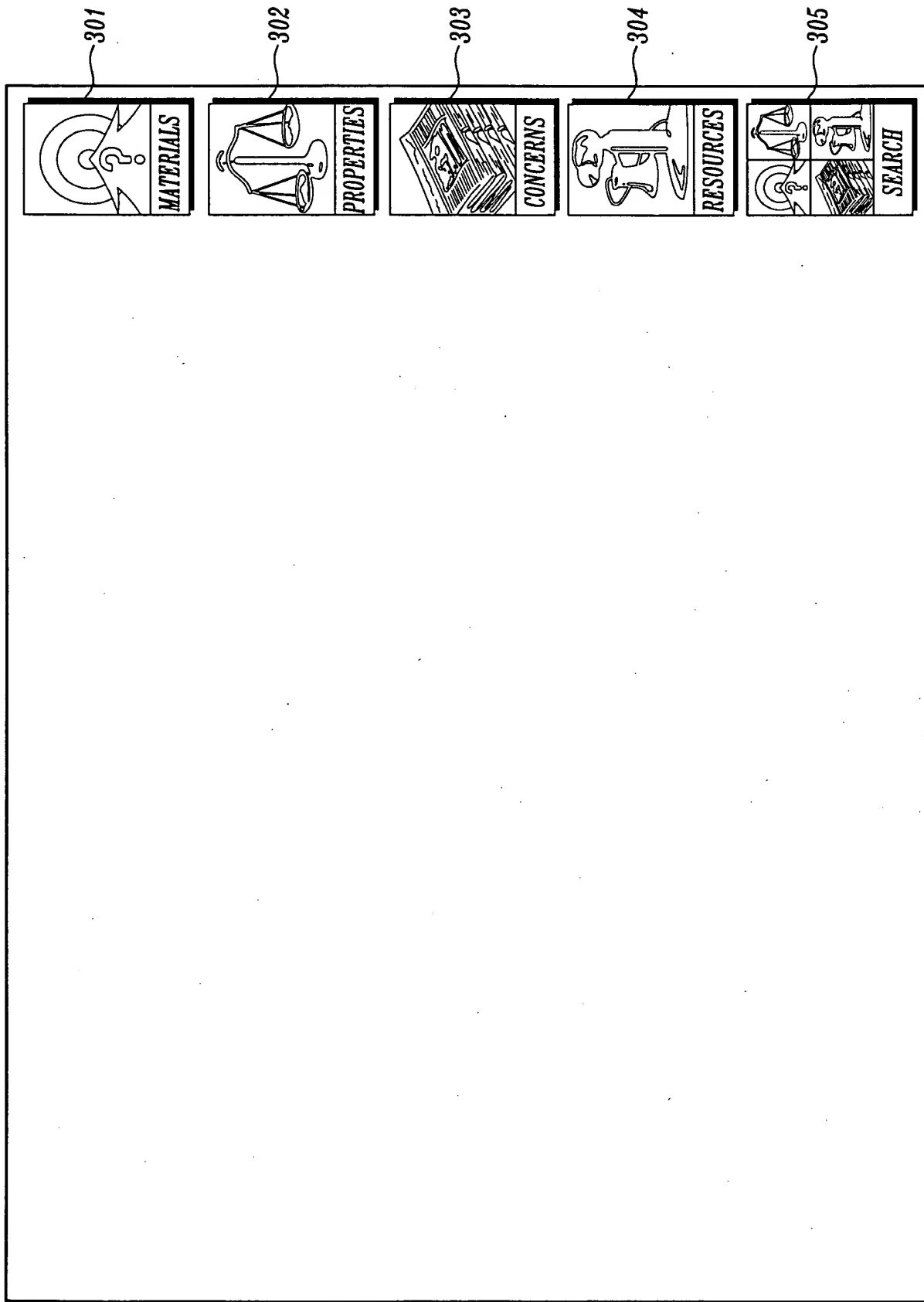


Fig. 8.

11/20

301

CEMENTS		COMPOSITES	FABRICS	GLASS	METALS	PAPERS	PLASTICS	RUBBER	WOODS	MATERIALS	PROPERTIES	CONCERN	RESOURCES	SEARCH

Fig. 9.

12/20

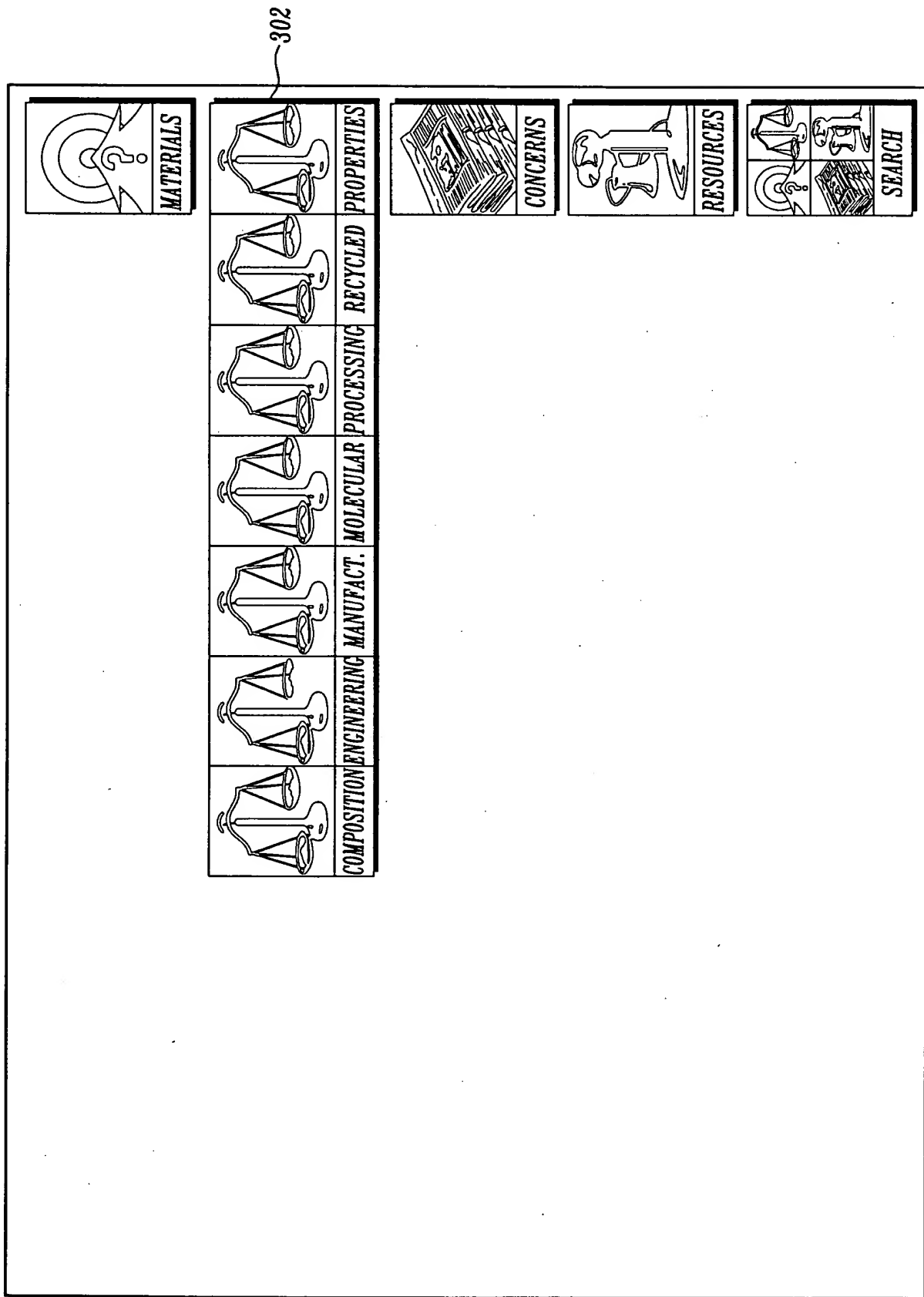


Fig. 10.

13/20

303

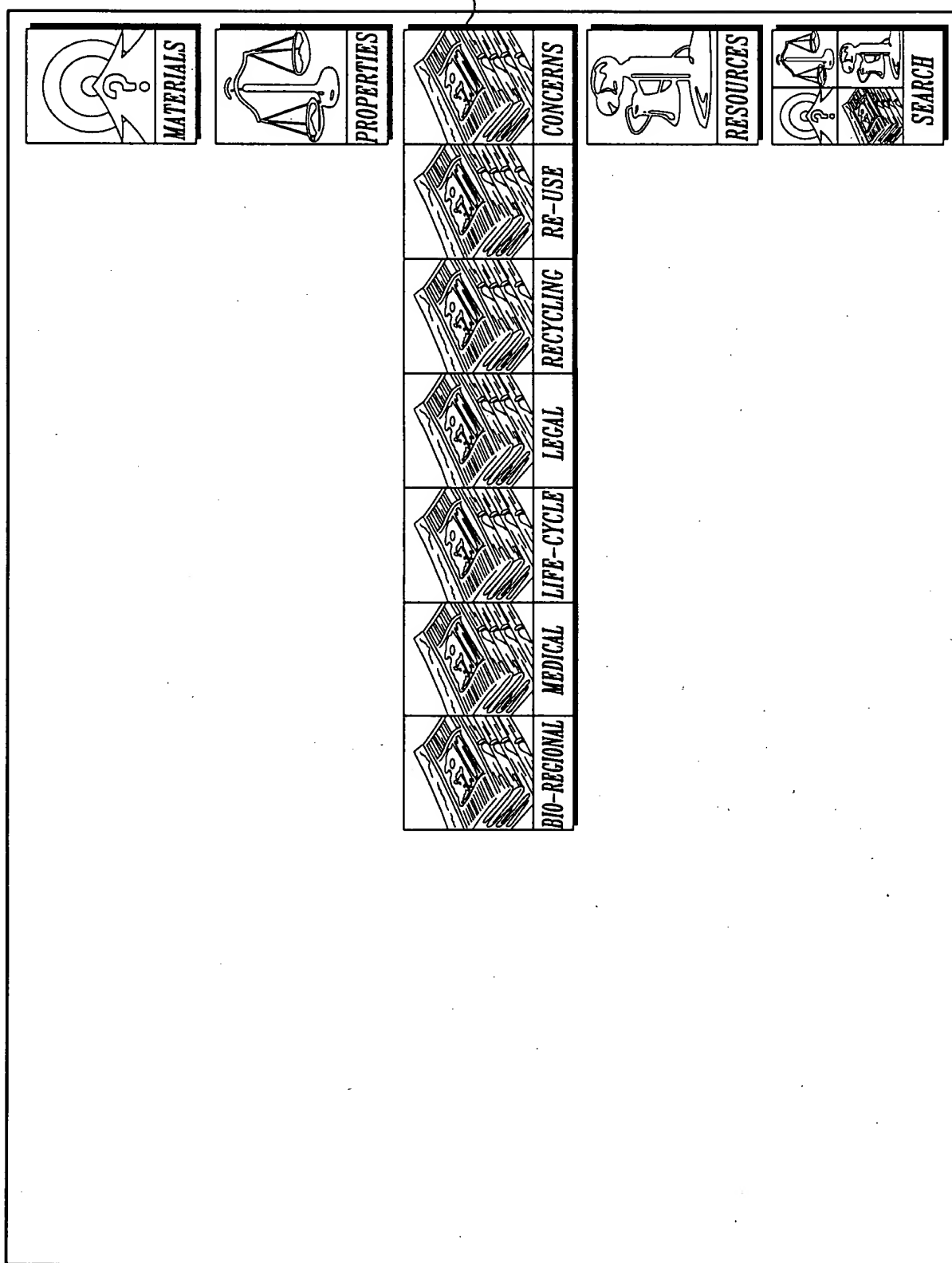


Fig. 11.

304

MATERIALS	PROPERTIES	CONCERNS	RESOURCES	SEARCH
TELENET	USED FOR...	WWW		
SAMPLES	RECyclERS	LIBRARIES	ARCHIVRS	ALT. ROOTS
COPIER	DISTRIBUT.	DESIGNERS	BROKERS	COLLECTION

Fig. 12.

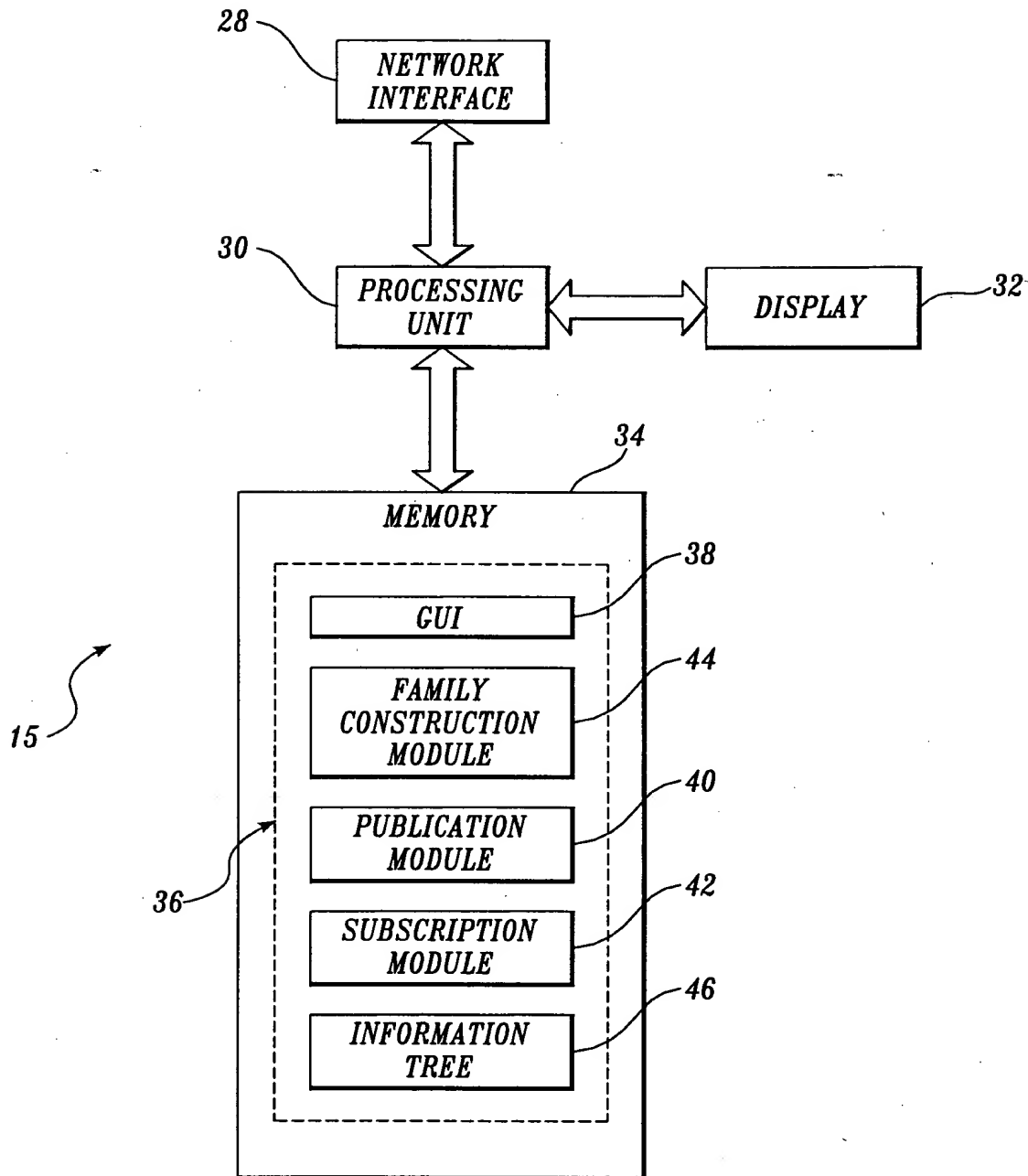


Fig. 13.

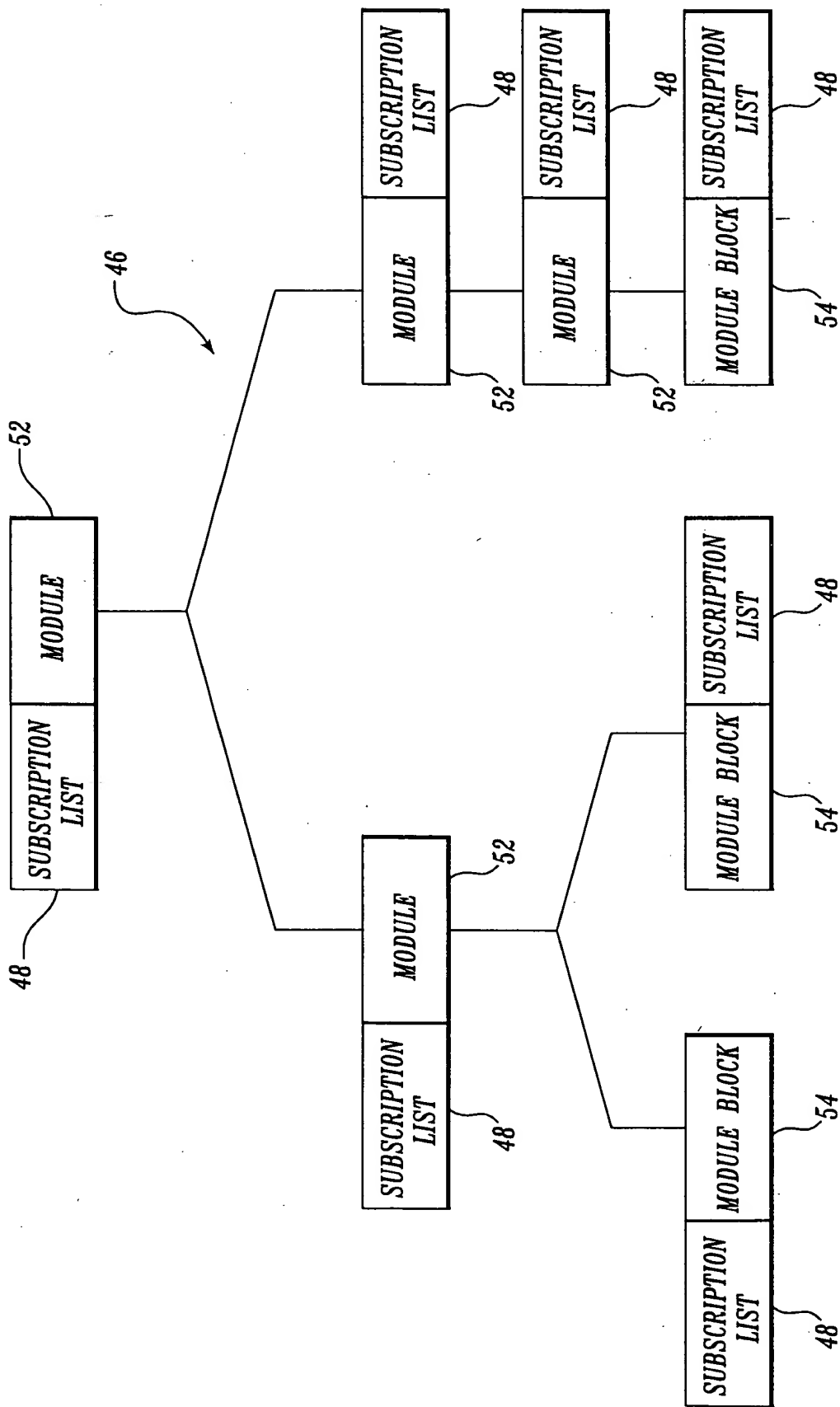


Fig. 14.

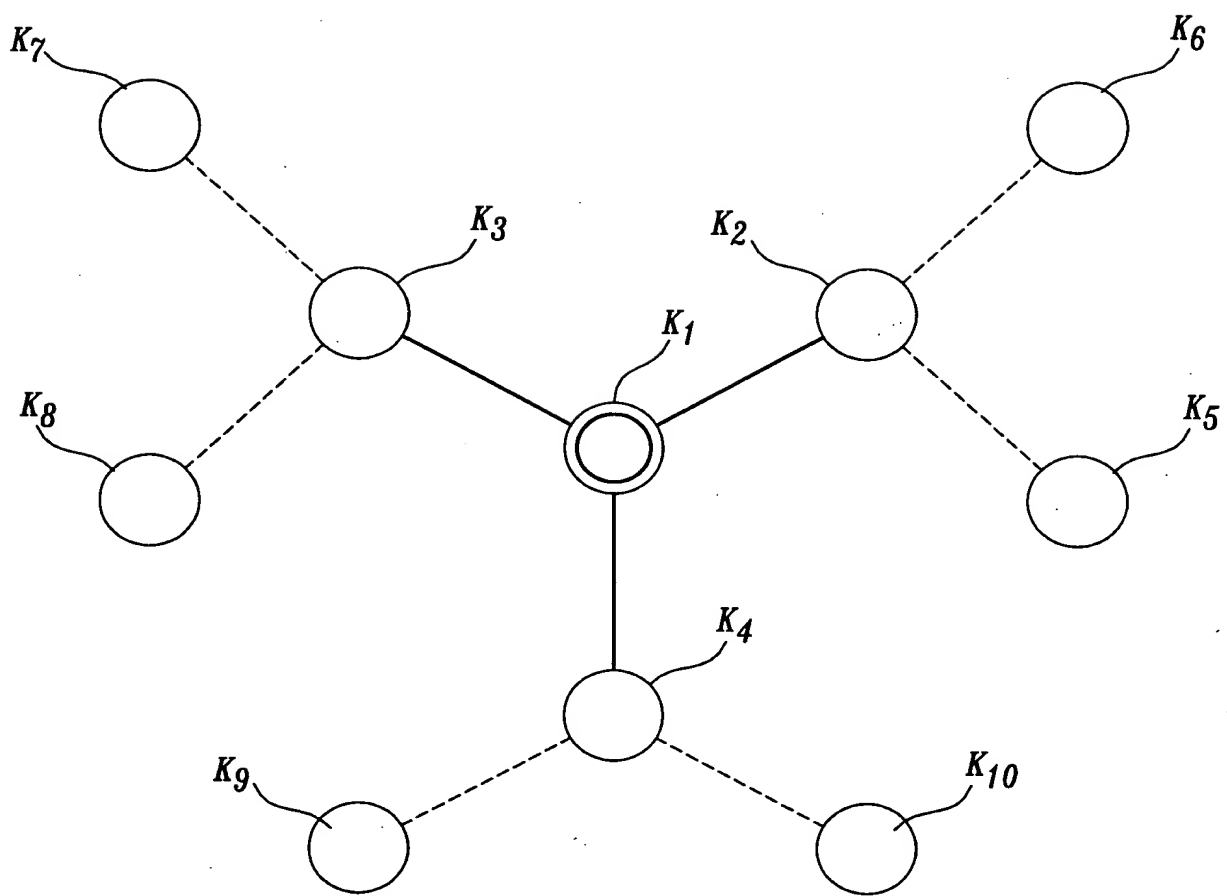


Fig. 15.

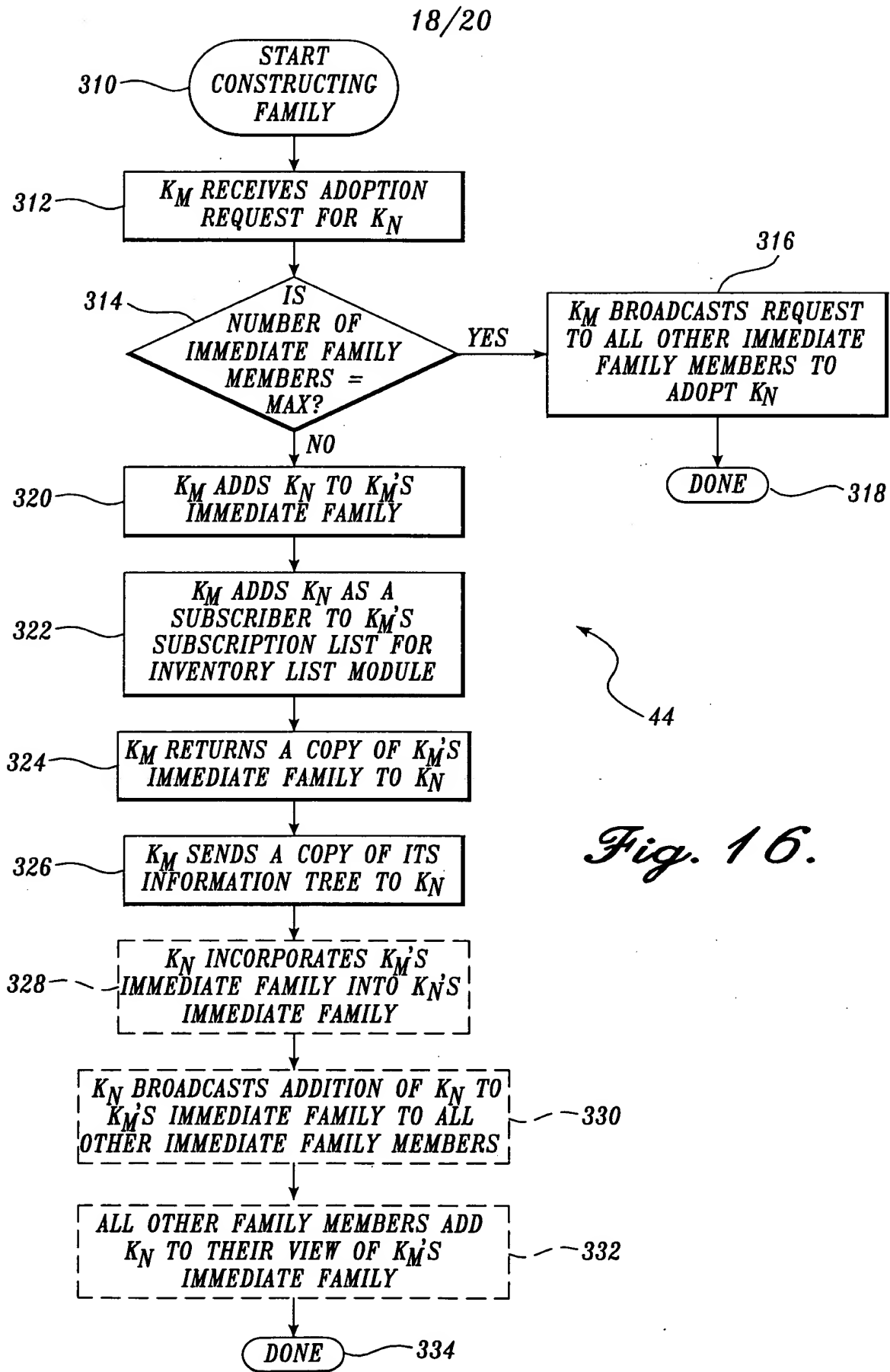
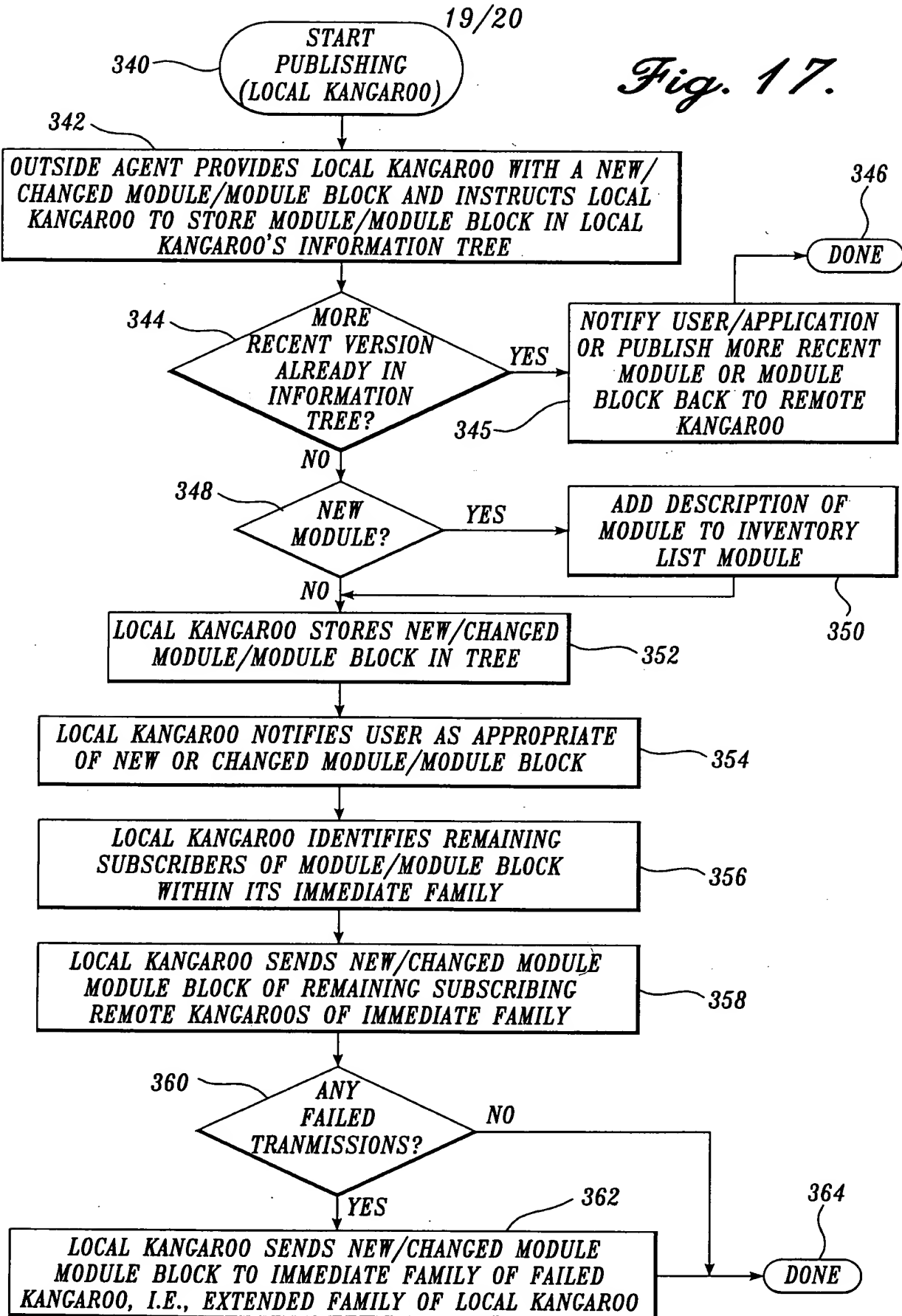


Fig. 16.



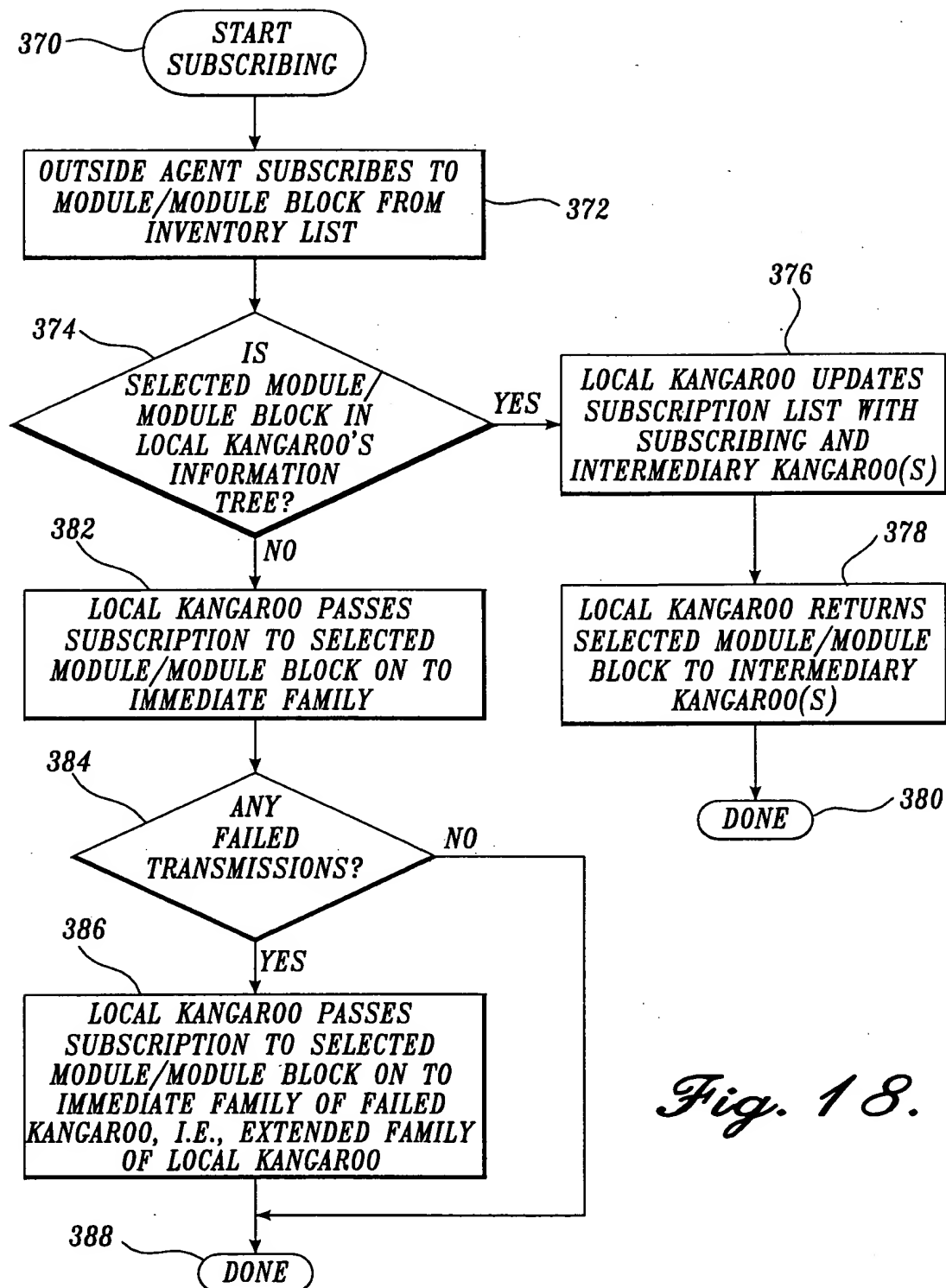


Fig. 18.